

[FIG. 1]

- 2 BODY DEVICE
- 3 FRONT OPERATION UNIT
- 4 REAR OPERATION UNIT
- 5 5A FRONT SPEAKER
- 5B REAR SPEAKER
- 6 HEADPHONE
- 7 EXTERNAL DVD DEVICE

10 [FIG. 2]

- 2 BODY DEVICE
- 3 FRONT OPERATION UNIT
- 4 REAR OPERATION UNIT
- 5A FRONT SPEAKER
- 15 5B REAR SPEAKER
- 6 HEADPHONE
- 7 EXTERNAL DVD DEVICE
- 11 EXTERNAL CONNECTION UNIT
- 15 SPEAKER OUTPUT SWITCHING UNIT
- 20 16 HEADPHONE OUTPUT SWITCHING UNIT
- 17 SPEAKER MUTE CIRCUIT
- 18 REAR SPEAKER MUTE CIRCUIT
- 19 HEADPHONE MUTE CIRCUIT
- 20 DISPLAY UNIT
- 25 21 MICROCOMPUTER

[FIG. 3]

- 21 MICROCOMPUTER
- 31 EXTERNAL CONNECTION MONITOR UNIT
- 5 32 PLAY-BACK MODE SETTING MEMORY
- 33 PLAY-BACK MODE SETTING UNIT
- 34 OUTPUT SWITCHING CONTROL UNIT
- 35 MUTE CONTROL UNIT
- 36 Pch MEMORY
- 10 37 OPERATION DETECTION UNIT
- 38 DISPLAY CONTROL UNIT
- 39 MODE SETTING STORAGE UNIT
  - 39A DUAL MODE SETTING MEMORY
  - 39B SINGLE MODE SETTING MEMORY
  - 15 39C LAST MODE SETTING MEMORY
- 40 MODE SETTING UNIT
- 41 CONTROL UNIT
- 1 VEHICULAR AUDIO SYSTEM
- 2 BODY DEVICE (PLAY-BACK DEVICE)
- 20 5 SPEAKER (OUTPUT UNIT)
- 6 HEADPHONE (OUTPUT UNIT)
- 7 EXTERNAL DVD DEVICE (ELECTRONIC DEVICE)
- 12 CD PLAY-BACK UNIT (PLAY-BACK SOURCE)
- 13 AM/FM RADIO TUNER UNIT (PLAY-BACK SOURCE)
- 25 14 SAT RADIO TUNER UNIT (PLAY-BACK SOURCE)

- 15 SPEAKER OUTPUT SWITCHING UNIT (SELECT UNIT)
- 16 HEADPHONE OUTPUT SWITCHING UNIT (SELECT UNIT)
- 33 PLAY-BACK MODE SETTING UNIT (SELECT UNIT)
- 41 CONTROL UNIT (SELECT UNIT, FLUCTUATION DECIDING UNIT,
- 5 SELECTION INHIBITING UNIT, CONTROL UNIT)

[FIG. 5]

- S11 KEY OPERATION AT REAR OPERATION UNIT ?
- S12 NEXT KEY ?
- 10 S13 MODE KEY ?
- S14 SINGLE MODE ?
- S15 FRONT BEING SET IN RADIO MODE ?
- S16 DESIGNATED PLAY-BACK MODE ACCOMPANIED BY BAND CHANGE ON FRONT SIDE ?
- 15 S17 SKIP PLAY-BACK MODE
- S18 SET PLAY-BACK MODE ON REAR SIDE
- S19 SET PLAY-BACK MODE ON FRONT & REAR SIDES
- S20 SINGLE MODE ?
- S21 RADIO MODE BEING SET ON FRONT SIDE ?
- 20 S21A Pch HAVING BAND IDENTICAL TO THAT OF FRONT SIDE IN Pch-1 TO Pch-6 ?
- S22 DESIGNATED Pch HAS BAND IDENTICAL TO THAT OF FRONT SIDE ?
- S23 RECEIVE Pch DESIGNATED ON REAR SIDE
- S24 SKIP Pch
- 25 S25 RECEIVE Pch DESIGNATED ON REAR SIDE

4/4

S26 RECEIVE Pch DESIGNATED ON FRONT & REAR SIDES

S27 ANOTHER KEY OPERATION

[FIG. 6]

- 5 101 BODY DEVICE
- 102 FRONT OPERATION UNIT
- 103 REAR OPERATION UNIT
- 104A FRONT SPEAKER
- 104B REAR SPEAKER
- 10 105 HEADPHONE

【書類名】 図面

【図 1】

Fig. 1

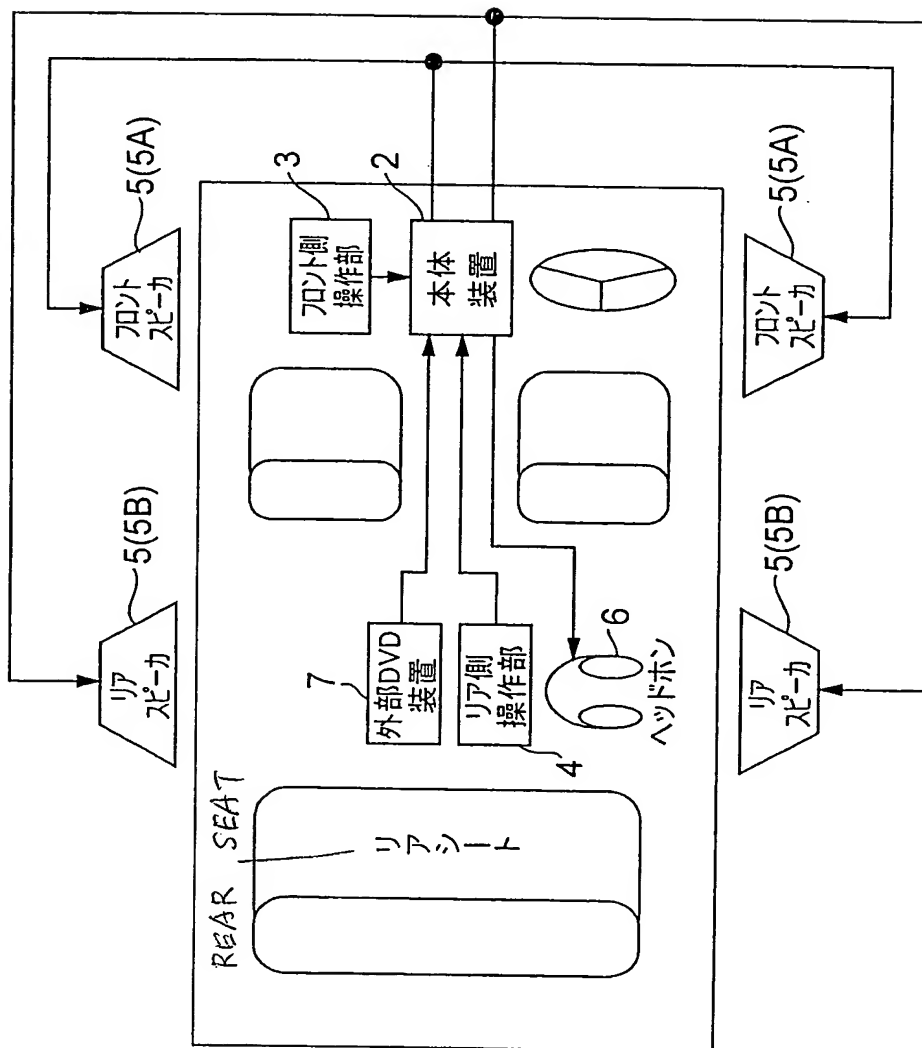


Fig. 2

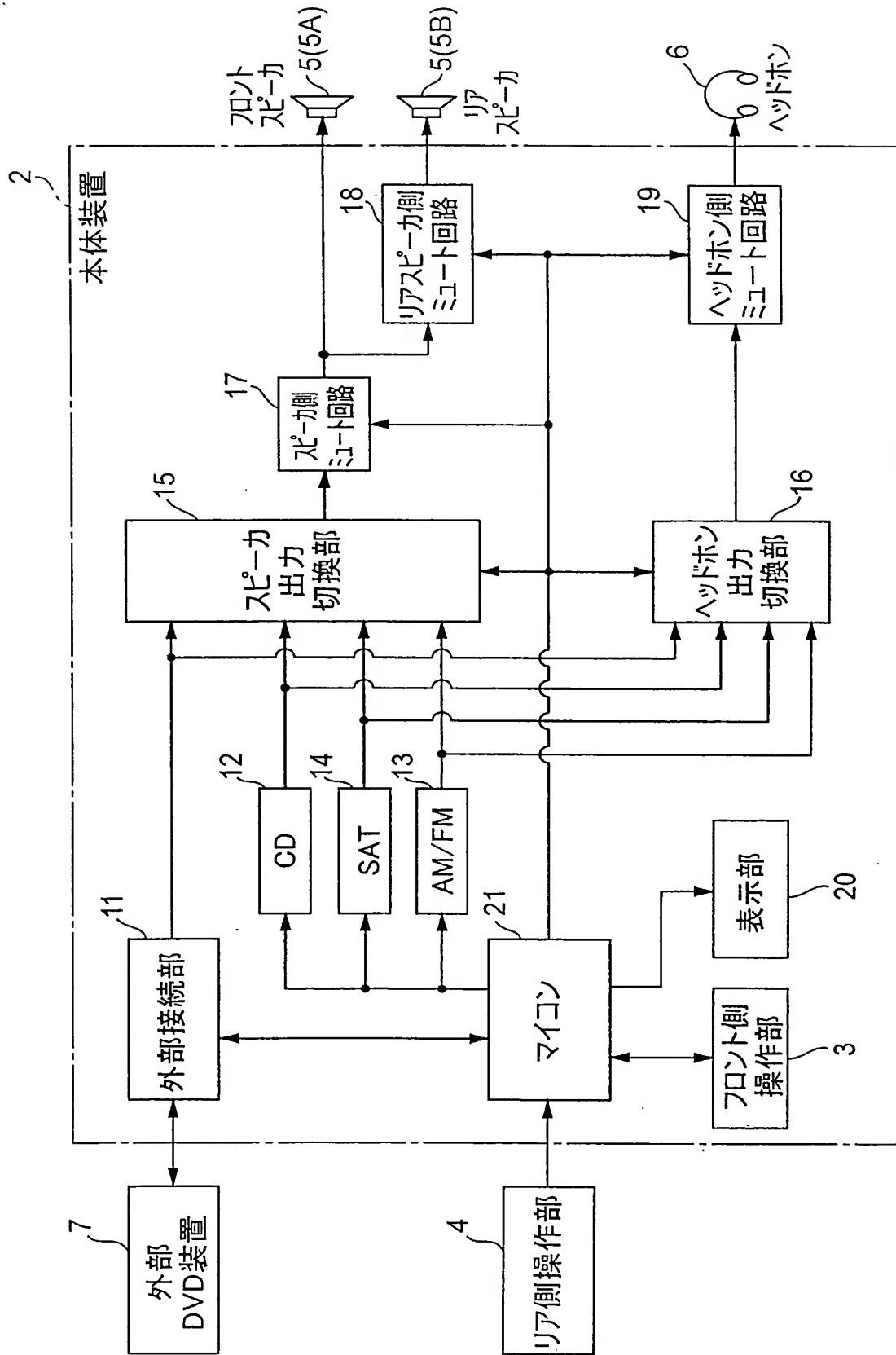
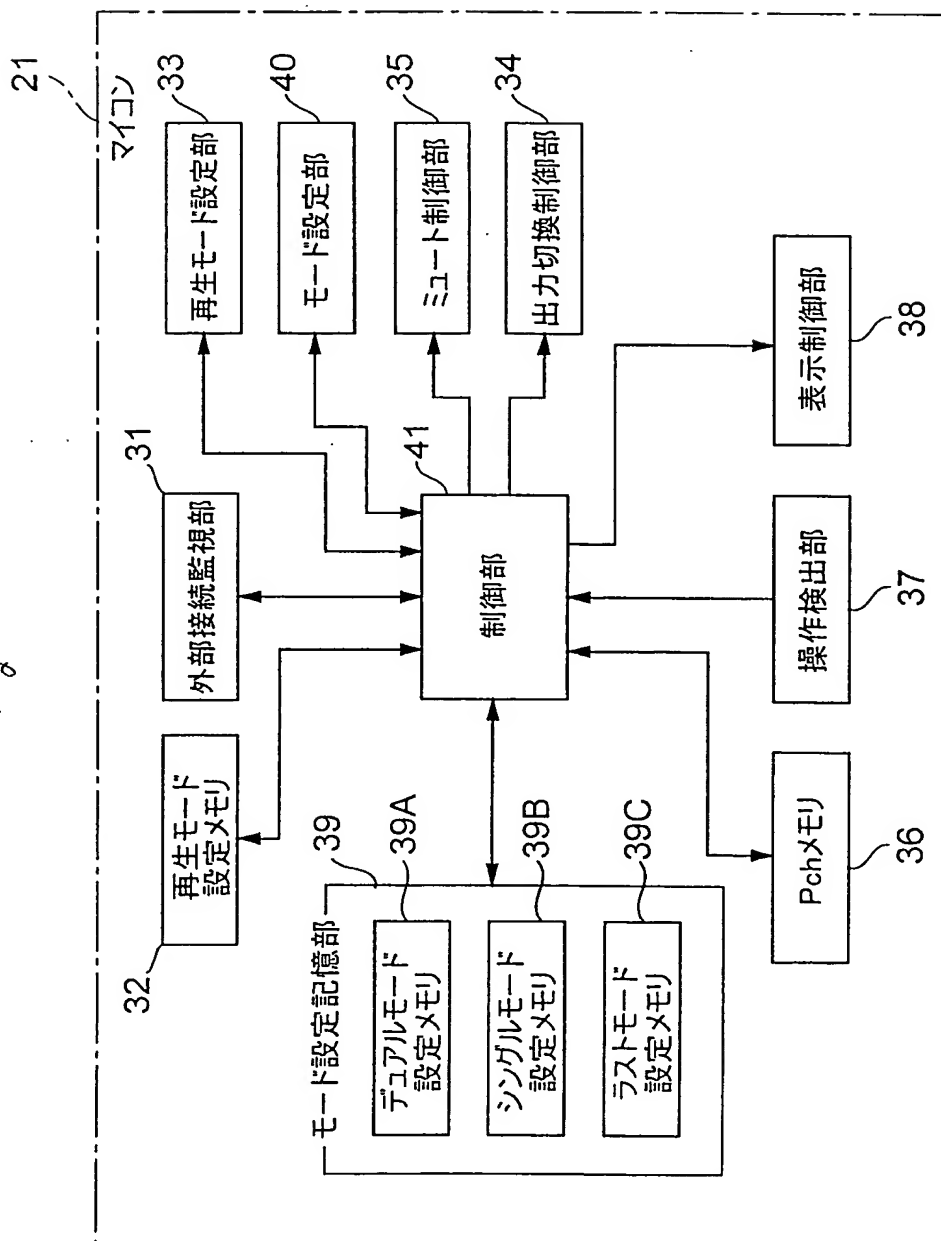


Fig. 3



- 1 車載用オーディオシステム
- 2 本体装置(再生装置)
- 5 スピーカ(出力手段)
- 6 ヘッドホン(出力手段)
- 7 外部DVD装置(再生源)
- 12 CD再生部(再生源)
- 13 AM/FMラジオ用チューナ部(再生源)
- 14 SATラジオ用チューナ部(再生源)
- 15 スピーカ出力切換部(選択手段)
- 16 ヘッドホン出力切換部(選択手段)
- 33 再生モード設定部(選択手段)
- 41 制御部(選択手段、変動判定手段、選択禁止手段、制御手段)

~~【図 4】~~

Fig. 4

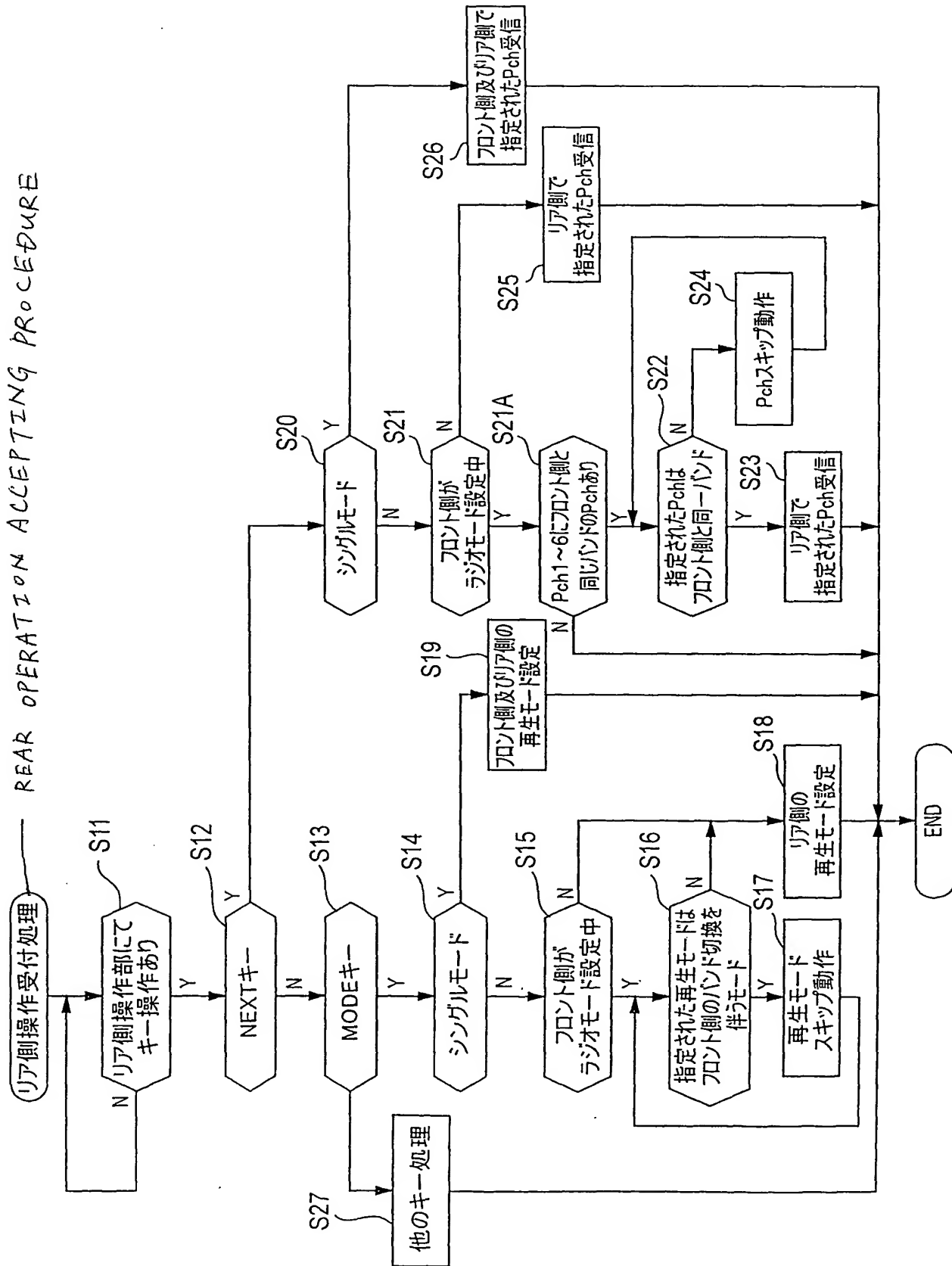
36

Pch-1	AM
Pch-2	FM
Pch-3	AM
Pch-4	SAT
Pch-5	AM
Pch-6	FM



~~【図5】~~

Fig. 5 REAR OPERATION ACCEPTING PROCEDURE



【図6】

Fig. 6

